

Methodological approaches to scenario modeling and forecasting of development in regional industrial systems under conditions of macroeconomic instability

Safiullin M., Elshin L., Prygunova M.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2016 Taylor & Francis Group, London. Modern conditions of managing are characterized by the high level of integration of national economic systems. In this paper, there is a task of approbation of the methodical principles for taking note of external “pushes” on development dynamics of the indicators defining values of a symmetrical business activity index in the context of four regions in the Volga Federal District.
